Sheet	-	1	o f	1
Siice.			OI	

APPLICANT AND DATE UNDER 37 CFR 1.97 (Use several sheets if necessary) FILING DATE Herewith 2.82 /	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					ATTY. DOCKET NO. PF030045			SERIA 10/79	SERIAL NO. 10/791, 978			
(Use several sheets if necessary) FILING DATE GROUP 2.6.2.1		INFO				ENT				•	_		
Berewith 02/03/04 2.82	UNDER 37 CFR 1.97												
U.S. PATENT DOCUMENTS ISSUE APPLICANT/PATENTEE CLASS SUB- CLASS FILING DATE CLASS TAPPROPRIATE CLASS CLASS TAPPROPRIATE CLASS CLASS CLASS TAPPROPRIATE CLASS C			(Use several	sheets if	necessary)					GROU	P		
EXAMINE DOCUMENT ISSUE APPLICANT/PATENTEE CLASS SUB-CLASS IF APPROPRIATE AB 3,604,012 9/7/71 Lindley 343 768 9/2/99 AA 6,188,360 2/13/01 Kato et al. 343 700 B/19/68 FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY AC 1675980A1 9/7/91 SU OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) AD D. T. Shahani et al., "Radiation Characteristics of Printed Slot Antenna with a Switchable Parasitic Slot," Intl. Conf. on Antennas and Propagation, 28-30 Nov. 1978, pp. 435-437, XP001154972. AE A. T. Kolsrud et al., "Electronically Switchable Slot Antenna Fed by Microstrip Line," IEEE, Atlanta, GA, 21-26 June 1998, pp. 1180-1183, XP010292351. AF D. Peroulis et al., "A Planar VHF Reconfigurable Slot Antenna," IEEE EXAMINER DATE CONSIDERED DATE CASS SUB-CLASS IF APPROPRIATE TRANSLATION TRANSLATION TRANSLATION TRANSLATION TRANSLATION YES NO TRANSLATION YE									28	2821			
INITIAL NUMBER DATE AB 3,604,012 9/7/71 Lindley 343 768 9/2/99 AA 6,188,360 2/13/01 Kato et al. 343 700 B/19/68 FOREIGN PATENT DOCUMENTS DOCUMENT DATE NUMBER DATE AC 1675980A1 9/7/91 SU OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) AD D. T. Shahani et al., "Radiation Characteristics of Printed Slot Antennas and Propagation, 28-30 Nov. 1978, pp. 435-437, xP001154972. AE A. T. Kolsrud et al., "Electronically Switchable Slot Antenna Fed by Microstrip Line," IEEE, Atlanta, GA, 21-26 June 1998, pp. 1180-1183, XP010292351. AF D. Perculis et al., "A Planar VHF Reconfigurable Slot Antenna," IEEE Boston, MA, July 8-13, 2001, pp. 154-157, XP001072179. DATE CONSIDERED DATE DATE CONSIDERED JUNE 1998. DATE CA													
### AB 3,604,012 9/7/71 Lindley 343 768 9/2/99 #### AA 6,188,360 2/13/01 Kato et al. 343 700 8/19/68					APPLICANT/I	APPLICANT/PATENTEE		CLASS					
POREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUB- TRANSLATION YES NO	HM	AB	3,604,012	9/7/71	Lindley			343	768				
DOCUMENT NUMBER PUBL. COUNTRY AC 1675980A1 9/7/91 SU OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) AD D. T. Shahani et al., "Radiation Characteristics of Printed Slot Antenna with a Switchable Parasitic Slot," Intl. Conf. on Antennas and Propagation, 28-30 Nov. 1978, pp. 435-437, XP001154972. AE A. T. Kolsrud et al., "Electronically Switchable Slot Antenna Fed by Microstrip Line," IEEE, Atlanta, GA, 21-26 June 1998, pp. 1180-1183, XP010292351. AF D. Peroulis et al., "A Planar VHF Reconfigurable Slot Antenna," IEEE Boston, MA, July 8-13, 2001, pp. 154-157, XP001072179. DATE CONSIDERED DATE CONSIDERED SUBMITTED BY:	HH	AA	6,188,360	2/13/01	Kato et al	al.		343	700	8/19/68			
DOCUMENT NUMBER PUBL. COUNTRY AC 1675980A1 9/7/91 SU OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) AD D. T. Shahani et al., "Radiation Characteristics of Printed Slot Antenna with a Switchable Parasitic Slot," Intl. Conf. on Antennas and Propagation, 28-30 Nov. 1978, pp. 435-437, XP001154972. AE A. T. Kolsrud et al., "Electronically Switchable Slot Antenna Fed by Microstrip Line," IEEE, Atlanta, GA, 21-26 June 1998, pp. 1180-1183, XP010292351. AF D. Peroulis et al., "A Planar VHF Reconfigurable Slot Antenna," IEEE Boston, MA, July 8-13, 2001, pp. 154-157, XP001072179. DATE CONSIDERED DATE CONSIDERED SUBMITTED BY:													
DOCUMENT NUMBER PUBL. COUNTRY AC 1675980A1 9/7/91 SU OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) AD D. T. Shahani et al., "Radiation Characteristics of Printed Slot Antenna with a Switchable Parasitic Slot," Intl. Conf. on Antennas and Propagation, 28-30 Nov. 1978, pp. 435-437, XP001154972. AE A. T. Kolsrud et al., "Electronically Switchable Slot Antenna Fed by Microstrip Line," IEEE, Atlanta, GA, 21-26 June 1998, pp. 1180-1183, XP010292351. AF D. Peroulis et al., "A Planar VHF Reconfigurable Slot Antenna," IEEE Boston, MA, July 8-13, 2001, pp. 154-157, XP001072179. DATE CONSIDERED DATE CONSIDERED SUBMITTED BY:													
DOCUMENT NUMBER PUBL. COUNTRY AC 1675980A1 9/7/91 SU OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) AD D. T. Shahani et al., "Radiation Characteristics of Printed Slot Antenna with a Switchable Parasitic Slot," Intl. Conf. on Antennas and Propagation, 28-30 Nov. 1978, pp. 435-437, XP001154972. AE A. T. Kolsrud et al., "Electronically Switchable Slot Antenna Fed by Microstrip Line," IEEE, Atlanta, GA, 21-26 June 1998, pp. 1180-1183, XP010292351. AF D. Peroulis et al., "A Planar VHF Reconfigurable Slot Antenna," IEEE Boston, MA, July 8-13, 2001, pp. 154-157, XP001072179. DATE CONSIDERED DATE CONSIDERED SUBMITTED BY:													
DOCUMENT NUMBER PUBL. COUNTRY AC 1675980A1 9/7/91 SU OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) AD D. T. Shahani et al., "Radiation Characteristics of Printed Slot Antenna with a Switchable Parasitic Slot," Intl. Conf. on Antennas and Propagation, 28-30 Nov. 1978, pp. 435-437, XP001154972. AE A. T. Kolsrud et al., "Electronically Switchable Slot Antenna Fed by Microstrip Line," IEEE, Atlanta, GA, 21-26 June 1998, pp. 1180-1183, XP010292351. AF D. Peroulis et al., "A Planar VHF Reconfigurable Slot Antenna," IEEE Boston, MA, July 8-13, 2001, pp. 154-157, XP001072179. DATE CONSIDERED DATE CONSIDERED SUBMITTED BY:		_											
NUMBER DATE AC 1675980A1 9/7/91 SU OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) AD D. T. Shahani et al., "Radiation Characteristics of Printed Slot Antenna with a Switchable Parasitic Slot," Intl. Conf. on Antennas and Propagation, 28-30 Nov. 1978, pp. 435-437, XP001154972. AE A. T. Kolsrud et al., "Electronically Switchable Slot Antenna Fed by Microstrip Line," IEEE, Atlanta, GA, 21-26 June 1998, pp. 1180-1183, XP010292351. AF D. Peroulis et al., "A Planar VHF Reconfigurable Slot Antenna," IEEE Boston, MA, July 8-13, 2001, pp. 154-157, XP001072179. SUBMITTED BY: DATE CONSIDERED OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) X AD J. T. Shahani et al., "Radiation Characteristics of Printed Slot Antennas and Propagation, 28-30 Nov. 1978, pp. 435-437, XP001154972. AF D. Peroulis et al., "Electronically Switchable Slot Antenna Fed by Microstrip Line," IEEE, Atlanta, GA, 21-26 June 1998, pp. 1180-1183, XP010292351. AF D. Peroulis et al., "A Planar VHF Reconfigurable Slot Antenna," IEEE Boston, MA, July 8-13, 2001, pp. 154-157, XP001072179. DATE CONSIDERED OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) AD J. T. Shahani et al., "Radiation Characteristics of Printed Slot Antennas and Propagation, 28-30 Nov. 1978, pp. 435-437, XP001154972. AT SUMMITTED BY:				T = . = . = . = . = . = .		ENT DOCUM	INTS						
OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) AD D. T. Shahani et al., "Radiation Characteristics of Printed Slot Antenna with a Switchable Parasitic Slot," Intl. Conf. on Antennas and Propagation, 28-30 Nov. 1978, pp. 435-437, XP001154972. AE A. T. Kolsrud et al., "Electronically Switchable Slot Antenna Fed by Microstrip Line," IEEE, Atlanta, GA, 21-26 June 1998, pp. 1180-1183, XP010292351. D. Peroulis et al., "A Planar VHF Reconfigurable Slot Antenna," IEEE Boston, MA, July 8-13, 2001, pp. 154-157, XP001072179. EXAMINER DATE CONSIDERED OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) AD DATE CONSIDERED OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) AD D. T. Shahani et al., "Radiation Characteristics of Printed Slot Antennas and Propagation, 28-30 Nov. 1978, pp. 435-437, XP001154972. HILL DATE CONSIDERED OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) AD DATE CONSIDERED OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) AD DATE CONSIDERED OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) AD DATE CONSIDERED OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) DATE CONSIDERED OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) DATE CONSIDERED OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) DATE CONSIDERED OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) DATE CONSIDERED OTHER INFORMATION (Including Author) OTHER INFORMATION (Including Author) AD D. Peroulis et al., "A Planar VHF Reconfigurable Slot Antenna, "IEEE BOSTON, AND			NUMBER	DATE	re .								
AD D. T. Shahani et al., "Radiation Characteristics of Printed Slot Antenna with a Switchable Parasitic Slot," Intl. Conf. on Antennas and Propagation, 28-30 Nov. 1978, pp. 435-437, XP001154972. A. T. Kolsrud et al., "Electronically Switchable Slot Antenna Fed by Microstrip Line," IEEE, Atlanta, GA, 21-26 June 1998, pp. 1180-1183, XP010292351. D. Peroulis et al., "A Planar VHF Reconfigurable Slot Antenna," IEEE Boston, MA, July 8-13, 2001, pp. 154-157, XP001072179. DATE CONSIDERED DATE CONSIDERED SUBMITTED BY:	HM	AC	1675980A1	9/7/91	SU						х		
D. T. Shahani et al., "Radiation Characteristics of Printed Slot Antenna with a Switchable Parasitic Slot," Intl. Conf. on Antennas and Propagation, 28-30 Nov. 1978, pp. 435-437, XP001154972. A. T. Kolsrud et al., "Electronically Switchable Slot Antenna Fed by Microstrip Line," IEEE, Atlanta, GA, 21-26 June 1998, pp. 1180-1183, XP010292351. AF D. Peroulis et al., "A Planar VHF Reconfigurable Slot Antenna," IEEE Boston, MA, July 8-13, 2001, pp. 154-157, XP001072179. DATE CONSIDERED DATE CONSIDERED SUBMITTED BY:													
D. T. Shahani et al., "Radiation Characteristics of Printed Slot Antenna with a Switchable Parasitic Slot," Intl. Conf. on Antennas and Propagation, 28-30 Nov. 1978, pp. 435-437, XP001154972. A. T. Kolsrud et al., "Electronically Switchable Slot Antenna Fed by Microstrip Line," IEEE, Atlanta, GA, 21-26 June 1998, pp. 1180-1183, XP010292351. AF D. Peroulis et al., "A Planar VHF Reconfigurable Slot Antenna," IEEE Boston, MA, July 8-13, 2001, pp. 154-157, XP001072179. DATE CONSIDERED DATE CONSIDERED SUBMITTED BY:													
AD D. T. Shahani et al., "Radiation Characteristics of Printed Slot Antenna with a Switchable Parasitic Slot," Intl. Conf. on Antennas and Propagation, 28-30 Nov. 1978, pp. 435-437, XP001154972. A. T. Kolsrud et al., "Electronically Switchable Slot Antenna Fed by Microstrip Line," IEEE, Atlanta, GA, 21-26 June 1998, pp. 1180-1183, XP010292351. D. Peroulis et al., "A Planar VHF Reconfigurable Slot Antenna," IEEE Boston, MA, July 8-13, 2001, pp. 154-157, XP001072179. DATE CONSIDERED DATE CONSIDERED SUBMITTED BY:	OTPH	PD TAN	PORMAGION (T	naludina 3	hham Minia								
Antenna with a Switchable Parasitic Slot, "Intl. Conf. on Antennas and Propagation, 28-30 Nov. 1978, pp. 435-437, XP001154972. A. T. Kolsrud et al., "Electronically Switchable Slot Antenna Fed by Microstrip Line," IEEE, Atlanta, GA, 21-26 June 1998, pp. 1180-1183, XP010292351. D. Peroulis et al., "A Planar VHF Reconfigurable Slot Antenna," IEEE Boston, MA, July 8-13, 2001, pp. 154-157, XP001072179. DATE CONSIDERED DATE CONSIDERED SUBMITTED BY:	0111	AD AD	D T Sh	ahani et	al "Padi	tion Ch	e, Perti	nent P	ages, C	ountry,	Etc.)		
A. T. Kolsrud et al., "Electronically Switchable Slot Antenna Fed by Microstrip Line," IEEE, Atlanta, GA, 21-26 June 1998, pp. 1180-1183, XP010292351. D. Peroulis et al., "A Planar VHF Reconfigurable Slot Antenna," IEEE Boston, MA, July 8-13, 2001, pp. 154-157, XP001072179. DATE CONSIDERED SUBMITTED BY:	MY		Antenna with a Switchable Parasitic Slot, " Intl. Conf. on Antennas										
Microstrip Line, "IEEE, Atlanta, GA, 21-26 June 1998, pp. 1180-1183, XP010292351. D. Peroulis et al., "A Planar VHF Reconfigurable Slot Antenna," IEEE Boston, MA, July 8-13, 2001, pp. 154-157, XP001072179. DATE CONSIDERED 9/5/06 SUBMITTED BY:	1.1.1	AE	A. T. Ko	lsrud et	al., "Elec	tronical	ly Swit	chable	Slot	Antenna	Fed by		
EXAMINER DATE CONSIDERED SUBMITTED BY:	HP		Microstrip Line, IEEE, Atlanta, GA, 21-26 June 1998, pp. 1180-1183										
SUBMITTED BY: DATE CONSIDERED 9/5/06	HM	AF D. Peroulis et al., "A Planar VHF Reconfigurable Slot Antenna." TEEF											
SUBMITTED BY:	EXAMINER DATE CONSIDERED / /												
Brian J. Cromarty REG. NO.: (Attached Ltd. Recognition Doc.)	SUBMITTED BY:												
Brian J. Cromarty REG. NO.: (Attached Ltd. Recognition Doc.) DATE: March 3, 2004													

^{*}Search Report Attached